IST OF	Todified F INFORMATION PROVIDE BY APPLICANT ral sheets if necessarian pocument No. Comment	ary)	ATTY. BOCKET NO. 20.2787 APPLICANT: Sammy Hadd FILING DATE: 30 November 2001 Pater Thomas Blades et al Kambiz Safinya et al Thomas H Zimmerman et Thomas H. Zimmerman Johm M Michaels et al Marshall N. Montgome	GROUP OF THE STATE
IGNATI AA AB AC AD AE	BY APPLICANT ral sheets if necess ION U.S. PATENT DOC Document No. 6111408 4994671 4860581 4936139 5303775	Date 29 Aug 2000 19 Feb 1991 29 Aug 1989 26 Jun 1990 19 Apr 1994 2 Apr	Pater Thomas Blades et al Kambiz Safinya et al Thomas H Zimmerman e Thomas H. Zimmerman	GROUPU GROUPU T
IGNATI AA AB AC AD AE	Document No. 6111408 4994671 4860581 4936139 5303775	Date 29 Aug 2000 19 Feb 1991 29 Aug 1989 26 Jun 1990 19 Apr 1994 2 Apr	Pater Thomas Blades et al Kambiz Safinya et al Thomas H Zimmerman e Thomas H. Zimmerman	GROUPU GROUPU III III III III III III III III III
AA AB AC AD AE AF	Document No. 6111408 4994671 4860581 4936139 5303775	Date 29 Aug 2000 19 Feb 1991 29 Aug 1989 26 Jun 1990 19 Apr 1994 2 Apr	Pater Thomas Blades et al Kambiz Safinya et al Thomas H Zimmerman e Thomas H. Zimmerman	GROUP TO THE STATE OF THE STATE
AA AB AC AD AE AF	Document No. 6111408 4994671 4860581 4936139 5303775	Date 29 Aug 2000 19 Feb 1991 29 Aug 1989 26 Jun 1990 19 Apr 1994 2 Apr	Pater Thomas Blades et al Kambiz Safinya et al Thomas H Zimmerman e Thomas H. Zimmerman	t al et al
AA AB AC AD AE AF	Document No. 6111408 4994671 4860581 4936139 5303775	Date 29 Aug 2000 19 Feb 1991 29 Aug 1989 26 Jun 1990 19 Apr 1994 2 Apr	Pater Thomas Blades et al Kambiz Safinya et al Thomas H Zimmerman e Thomas H. Zimmerman	t al et al
AB AC AD AE	6111408 4994671 4860581 4936139 5303775	29 Aug 2000 19 Feb 1991 29 Aug 1989 26 Jun 1990 19 Apr 1994	Thomas Blades et al Kambiz Safinya et al Thomas H Zimmerman e Thomas H. Zimmerman Johm M Michaels et a	t al et al
AB AC AD AE	4994671 4860581 4936139 5303775	2000 19 Feb 1991 29 Aug 1989 26 Jun 1990 19 Apr 1994 2 Apr	Thomas H Zimmerman e Thomas H. Zimmerman Johm M Michaels et a	t al et al
AC AE AF	4860581 4936139 5303775	1991 29 Aug 1989 26 Jun 1990 19 Apr 1994	Thomas H Zimmerman e Thomas H. Zimmerman Johm M Michaels et a	t al et al
AD AE	4936139 5303775	1989 26 Jun 1990 19 Apr 1994 2 Apr	Thomas H. Zimmerman Johm M Michaels et a	et al
AE AF	5303775	1990 19 Apr 1994 2 Apr	Johm M Michaels et a	1
AF		1994 2 Apr		
	4507957		Marshall N. Montgome	ry et al
AG				
AH				
AI				=0.
PATEN	AT DOCUMENTS	红色为是一种多 子等		A market and the second of the
	Document No.	Date	Country	ranslation Yes No
AL	Bodument No.	Date	Country	les No
АМ				
AN				
AO				
TION P	PROVIDED (AUTHOR, TIT	TLE, DATE, PL	ACE OF PUBLICATION, PER	RTINENT PAGES,
AR	L. R. Raymond, Temp JOURNAL OF PETROLEUM	erature Disti TECHNOLOGY, p	ribution in a Circulati p. 333-341 (March 1969)	ng Drilling Fluid,
20				
	AM AN AO	AN AN AO FION PROVIDED (AUTHOR, TIT L. R. Raymond, Temp AR JOURNAL OF PETROLEUM C. S. Kabir et al., Drilling, Workover,	AN AN AN AN AN AO FION PROVIDED (AUTHOR, TITLE, DATE, PL L. R. Raymond, Temperature Dist. JOURNAL OF PETROLEUM TECHNOLOGY, p C. S. Kabir et al., Determining Drilling, Workover, and Well-Company of the company of the compa	AN AO TION PROVIDED (AUTHOR, TITLE, DATE, PLACE OF PUBLICATION, PER L. R. Raymond, Temperature Distribution in a Circulati AR JOURNAL OF PETROLEUM TECHNOLOGY, pp. 333-341 (March 1969) C. S. Kabir et al., Determining Circulating Fluid Temp

DATE CONSIDERED
NOV 5,2002 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if conformance and not considered. Include copy of this form with next communication to Applicant.

1. The attached cited information should not be construed as an admission that any of the above items are prior art to the invention.

2. This is not a representation that a search has been made.

H. H. Keller et al., Temperature Distribution in Circulating Mud Columns, Society of Petroleum Engineers Journal, pp. 23-30 (February

1973)

AΤ

W

EXAMINER

FORM PTO-1449 (Modified) LIST OF INFORMATION PROVIDED BY APPLICANT				ATTY, DOCKET NO. 20.2787	SERIAL NO.	
	(Use sev	eral sheets if necessa:	ry)			
				APPLICANT	<u> </u>	
				Sammy Haddad et al		
			•	FILING DATE 30 November 2001	GROUP	
REFERENCE	DESIGNA:	rion u.s. patent doct	MENTS -			
Examiner Initial		Document No.	Date	Patentee		
	ВА		-			
	ВВ		-			
	ВС					
	BD		-			
	BE					
	BF				·	
·-·						
	BG					
, , , , , , , , , , , , , , , , , , , 	вн					
	BI					
FOR	 EIGN PATE	ENT DOCUMENTS				
		Document No.	Date	Country	Translation Yes No	
	BL					
	вм					
•	BN					
	во					
- CONTINUE	RINFORM	 ATION_PROVIDED (AUTHOR	TITLE, DAT	E. PLACE OF PUBLICAT	ION PERTINENT	
PAGES, ETC	<u> </u>	S. V. Kashikar et al	., Determina	tion of Formation Te	mperaturé From Flow	
M	BR	Tests: A New Solution SYMPOSIUM, pp. 701-71	n, SOCIETY OF	PETROLEUM ENGINEERS P	RODUCTION OPERATIONS	
INT INT	BS	Brian Roux et al., An Improved Approach to Estimating True Reservoir Temperature From Transient Temperature Data, Society of Petroleum Engineers California Regional Meeting, pp. 1-8 (April 1980)				
		A. R. Hassan et al., Determination of Static Reservoir Temperature From Transient Data Following Mud Circulation, SOCIETY OF PETROLEUM ENGINEERS WESTERN REGIONAL MEETING, pp. 565-574 (April 1992)				
WT	BT	WESTERN REGIONAL MEETI	NG, pp. 565-	574 (April 1992)		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if conformance and not considered. Include copy of this form with next communication to Applicant.

1. The attached cited information should not be construed as an admission that any of the above items are prior art to the

3

FORM PTO-1449 (Modified) LIST OF INFORMATION PROVIDED BY APPLICANT			ATTY. DOCKET NO. 20.2787	SERIAL NO.		
	(Use several sheets if necessary)			APPLICANT		
				Sammy Haddad et al		
				FILING DATE 30 November 2001	GROUP	
Examiner	E. DESIGNA	TION U.S. PATENT DOCU	MENTS		The state of the s	
Initial		Document No.	Date	Patentee		
	A					
	CB CB					
	-cc					
	CD					
	CE					
	CF					
••	CG					
	CH					
	CI					
-						
FOR	(EIGN PAT)	ENT DOCUMENTS	and the same			
		Document No.	Date	Country	Translation Yes No	
	CL					
	CM					
	CM					
	CN					
	co					
OTF	ER INFORM	MATION PROVIDED (AUTHOR,	TITLE, DAT	E, PLACE OF PUBLICAT	ON, PERTINENT	
PAGES, ET	?C.)	H. J. Ramey, Jr. Well		nangar di tetrah jawa di Katabila		
V_{Δ}	CR	ENGINEERS ANNUAL FALL M	EETING, pp.	427-435 (October 196)	1)	
W	CS	C. S. Kabir et al., Establishing Geothermal Gradient Using a New Static Temperature Analysis Method, Society Of Petroleum Engineers Annual Technical Conference and Exhibit, pp. 267-274 (October 1997)				
W	CT	Peter Goode et al., Permeability Determination With a Multiprobe Formation Tester, SOCIETY OF PETROLEUM ENGINEERS FORMATION EVALUATION, pp. 297-303 and 218-224 (December 1992)				
EXAMINER	1	1 ' 1 ' 0 ' 2		DATE CONSIDERED		
		Cydea M De J	_	You. 5	7,2002	
		(

· <u>·</u>				1650 1 01		
FORM PTO-1449 (Modified) LIST OF INFORMATION PROVIDED BY APPLICANT			ATTY. DOCKET NO. 20.2787	SERIAL NO.		
	(Use seve		necessarv)	!	
	(Use several sheets if necessary)			APPLICANT Sammy Haddad et al		
				FILING DATE	GROUP	
			·		30 November 2001	GROUP
REFERENCE	DESIGNAT	ION U.S. PAT	ENT DOCUM	ents, F. J. A	Letter the state of the state o	
Examiner	1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·				<u>دُّ جَاسِنَامِ ﴿ لَمُ يَكَافِي عَلَيْكُ رَجَانِكُ مَنْكَامُ مَنْكُمَا مِعْمَدِهُ **. در رو جَارِي</u>
Initial		Document No. Date			Pat	entee
	DA					
	DB					
	DC					11. 12. 17.
	DD					
	DE					
	DF			77-77-251-		
	DG					
	DH					
	DI					
唇。考 2 A FOR	 EIGN: PATE	NT DOCUMENTS				
herman in the second second second	k langs de tille i Onder da 2					Translation
		Document	No.	Date	Country	Yes No
	DL					
	DM					
	DN			***		
	DO					
OTH PAGES, ET	L ER INFORM E.)					ION, PERTINENT
W	DR	J. Bouton et al., Assessment of Sample Contamination by Downhole NMM Fluid Analysis, Society of PetroLeum Engineers Annual Technical Conference AND EXHIBITION, pp. 1-10 (October 2001)				by Downhole NMR CHNICAL CONFERENCE
	DS					
	DT					
EXAMINER	Cyde	am Qg			Date Considered	. 2002
					<u> </u>	